

Application/Control	No.
09/754.483	

Applicant(s)/Patent under Reexamination
ODAOHHARA, SHIGEFUMI

Examiner Eric Chang Art Unit 2116

		_		ISSUE	CL	AS	SIF	ICAT	ION	<u>-</u>					
		ORIGINAL			INTERNATIONAL CLASSIFICATION										
	CLASS CLAIMED						NON-CLAIMED								
	0	G	06	F	1	/26			/						
	CROS	S REFEREN	CES					-	,			,			
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)												,			
									1			1			
									1			1			
		·							1			1			
									1			1			
								_	1			1			
Eric Chang December 10, 2007 (Assistant Examiner) (Date)					ANA	PER	VEE	>	/	Total Claims Allowed: 7					
SUPERVISOF (Primary E (Legal Instruments Examiner) (Date)							IT EX	KAMINE	4	O.G. Print Clair	O.G. Print Fig.				
							10	126/07		6	3				

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
	<u></u>			- Te			<u></u>	1		<u></u>						~			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
i <u>E</u>	ji		ίĽ	Öř		证	Į ž		i <u>T</u>	Ę		這	Orić		i <u>I</u>)riç		iĒ	Ĕ
— —								4											
-	2			31 32			61			91			121			151			181
-	3			33			62 63	4		92			122			152			182
-	4			34			64	1		93 94			123			153			183
-	5			35			65	┨					124			154			184
1	6			36				-		95			125			155			185
2	7			37			66 67	┨		96			126			156			186
3	8			38		ļ	68	1	<u> </u>	97			127			157			187
	9			39		<u> </u>		┨		98			128			158			188
5	10			40			69	┨		99			129			159			189
1-3	11			41			70 71	┨		100			130			160			190
6	12			42		-	72	1		101		-	131			161			191
7	13			42		<u> </u>	73	-		102			132			162			192
· ·	14			43			74	ł		103			133			163			193
	15			45			75	4		104			134			164			194
	16							-		105			135			165			195
-	17			46			76	_	ļ	106			136			166			196
	18			47 48			77 78			107			137			167			197
	19			49			78 79	-		108			138			168			198
	20			50			80	}		109			139			169			199
	21			51			81	-		110			140			170 171			200
	22			52			82	-		111 112			141			172			201
	23	-		53			83	1		113			142			173			202
-	24			54			84	{		114			143	}		174		· -	203
 	25	}		55 55			85			115			144 145	}		175		-	204
	26			56			86			116				}					205
	27	}	-	57			87	1		116			146	}		176 177			206
-	28	-		58			88	{		117			147 148	}		178			207
	29	}		59			89							}					208
	30	}		60		_				119		_	149	}		179	ļ		209
oxdot	<u>3∪</u>			bυ			90	l		120		Ll	150			180			210